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Protein reviews on the web

□1: AAQ08199

eukaryotic translation initiation factor 5A isoform IX [Hevea brasiliensis]

gi|33325133|gb|AAQ08199.1|[33325133]

□**2:** AAO08198

BLink, Links eukaryotic translation initiation factor 5A isoform VIII [Hevea brasiliensis]

gi|33325131|gb|AAQ08198.1|[33325131]

□3: AAQ08197

BLink, Links eukaryotic translation initiation factor 5A isoform VII [Hevea brasiliensis] gi|33325129|gb|AAQ08197.1|[33325129]

□4: AAQ08196

eukaryotic translation initiation factor 5A isoform VI [Hevea brasiliensis] gi|33325127|gb|AAQ08196.1|[33325127]

□**5**: AAO08195

eukaryotic translation initiation factor 5A isoform V [Hevea brasiliensis1 gi|33325125|gb|AAQ08195.1|[33325125]

□**6:** AAQ08194

eukaryotic translation initiation factor 5A isoform IV [Hevea brasiliensis gi|33325123|gb|AAQ08194.1|[33325123]

□7: AAQ08193

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eukaryotic translation initiation factor 5A isoform III [Hevea brasiliensis] gi|33325121|gb|AAQ08193.1|[33325121]

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eukaryotic translation initiation factor 5A isoform II [Hevea brasiliensis] gi 33325119 gb AAQ08192.1 [33325119]
□9: AAQ08191 eukaryotic translation initiation factor 5A isoform I [Hevea brasiliensis] gi 33325117 gb AAQ08191.1 [33325117]
□ 10: AAH14016 Deoxyhypusine synthase, isoform a [Homo sapiens] gi 15559312 gb AAH14016.1 [15559312] BLink, Domains, Links
□ 11: AAH00333 Deoxyhypusine synthase, isoform a [Homo sapiens] gi 12653133 gb AAH00333.1 [12653133] BLink, Domains, Links
□ 12: NP_037539 deoxyhypusine synthase isoform c [Homo sapiens] gi 7108340 ref NP_037539.1 [7108340]
□ 13: NP_037538 BLink, Domains, Links deoxyhypusine synthase isoform b [Homo sapiens] gi 7108338 ref NP_037538.1 [7108338]
□ 14: NP_001921 deoxyhypusine synthase isoform a [Homo sapiens] gi 4503325 ref NP_001921.1 [4503325] BLink, Domains, Links
BLink, Links eukaryotic translation initiation factor 5A isoform II [Mus musculus] gi 17646178 gb AAL40919.1 AF379605_1[17646178]
□ 16: AAL40651 eukaryotic translation initiation factor 5A isoform II [Cricetulus griseus] gi 17529975 gb AAL40651.1 AF385410_1[17529975]
□ 17: AAL40650 eukaryotic translation initiation factor 5A isoform II [Rattus norvegicus] gi 17529973 gb AAL40650.1 AF385409_1[17529973]
□ 18: AH003891 Links eukaryotic translation initiation factor 5A isoform II; eIF-5AII [Gallus gallus]

gi|1680178|gb|AH003891.1||bbm|212745[1680178]

□**19:** <u>AH003890</u>

Links

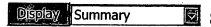
eukaryotic translation initiation factor 5A isoform I; eIF-5AI [Gallus gallus]

gi|1680177|gb|AH003890.1||bbm|212737[1680177]

□ **20**: AAB21933

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eukaryotic translation initiation factor 5A isoform II, eIF-5AII [chickens, Peptide Partial, 78 aa, segment 2 of 2] gi|432506|gb|AAB21933.1||bbs|92750[432506]



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